PCT

世界知的所有権機関 国際事務局 特許協力条約に基づいて公開された国際出願



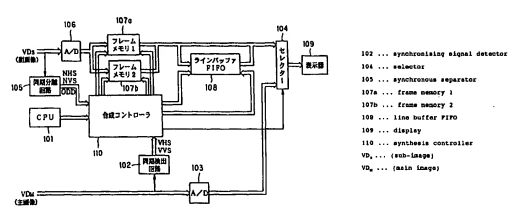
(51) 国際特許分類6 G09G 5/14, H04N 5/45		Al	(11) 国際公開番号		WO98/40874	
			(43) 国際公開日	ı	1998年9月17日(17.09.98)	
(21) 国際出願番号	PCT/JP	98/009	78 (81) 指定国	JP, US.		
(22) 国際出願日	1998年3月10日(10.03.98)			[国查報告書	·	
(30) 優先権データ			LAIP N	4年秋日智		
特顏平9/70855 1997 ⁴	年3月10日(10.03.97)		JP			
特願平9/253901 1997年	年9月18日(18.09.97)		JP			
(71) 出願人 (米国を除くすべての						
株式会社 小松製作所(KOMATSU)						
〒107-0052 東京都港区赤坂2丁目3	3番6号 Tokyo, (JP)					
(72) 発明者;および	ナのひ					
(75) 発明者/出願人(米国につい 武部 - 慎(TAKEBE, Makoto)[JP/JP]						
〒254-0014 神奈川県平塚市四之宮						
株式会社 小松製作所 電子システ		va. (IP)				
(74) 代理人	>/- >/	, (**)				

(54)Title: IMAGE SYNTHESIZING DEVICE, IMAGE CONVERSION DEVICE, AND METHODS

(54)発明の名称 画像合成装置、画像変換装置および方法

弁理士 木村高久,外(KIMURA, Takahisa et al.)〒104-0043 東京都中央区湊1丁目8番11号

千代ビル6階 Tokyo, (JP)



(57) Abstract

A predetermined display area P of a sub-image is synthesized and displayed in a predetermined display area Q of a main image displayed on a display (9) by an image synthesizing device. The image synthesizing device has a frame memory from which, after the data in the synthesized display area P among the sub-image data are continuously stored in the order of data input, when the scanning address of the main image data corresponds to the display region Q, the stored sub-image data are read in the order of the input, and a selector (4) to which the main image data displayed on the display (9) and the sub-image data read out of the frame memory are inputted and which, when the scanning address of the main image data corresponds to the display region Q, switches the selected channel for the main image data to a channel for the sub-image data and outputs the sub-image data to the display (9) and allow the sub-image data to be displayed on the display (9). The capacity of the frame memory for the image synthesizing can be reduced, and the sub-image can be magnified or reduced with an arbitrary magnification factor or reduction factor.

PUB-NO: WO009840874A1

DOCUMENT-IDENTIFIER:

TITLE: IMAGE SYNTHESIZING DEVICE, IMAGE CONVERSION DEVICE, AND

METHODS

PUBN-DATE: September 17, 1998

INVENTOR-INFORMATION:

NAME COUNTRY TAKEBE, MAKOTO JP

ASSIGNEE-INFORMATION:

NAME COUNTRY

KOMATSU MFG CO LTD JP
TAKEBE MAKOTO JP

APPL-NO: JP09800978

APPL-DATE: March 10, 1998

PRIORITY-DATA: JP07085597A (March 10, 1997), JP25390197A (September 18,

1997)

INT-CL (IPC): G09G005/14, H04N005/45

EUR-CL (EPC): G09G001/16; H04N005/45

ABSTRACT:

CHG DATE=19990905 STATUS=C>A predetermined display area P of a sub-image is synthesized and displayed in a predetermined display area Q of a main image displayed on a display (9) by an image synthesizing device. The image synthesizing device has a frame memory from which, after the data in the synthesized display area P among the sub-image data are continuously stored in the order of data input, when the scanning address of the main image data corresponds to the display region Q, the stored sub-image data are read in the order of the input, and a selector (4) to which the main image data displayed on the display (9) and the sub-image data read out of the frame memory are inputted and which, when the scanning address of the main image data corresponds to the display region Q, switches the selected channel for the main image data to a channel for the sub-image data and outputs the sub-image data to the display (9) and allow the sub-image data to be displayed on the display (9). The capacity of the frame memory for the image synthesizing can be reduced, and the sub-image can be magnified or reduced with an arbitrary magnification factor or reduction factor.

5/13/04, EAST Version: 2.0.0.32